I Claim:

1. A closeable dispensing device for dispensing a liquid, viscous or pasty medium from a container, comprising:

a dispensing device body formed with a first opening for dispensing the medium from the container and a second opening for ventilating or venting the container;

an actuatable closure device configured to selectively establish a communicating connection between said first opening and the container and between said second opening and the container;

said closure device, upon being actuated for establishing a connection between said first opening and the container, first establishing a communicating connection between said second opening and the container and only then establishing the connection between said first opening and the container; and

wherein the communicating connection between said second opening and the container is interrupted when the communicating connection between said first opening and the container is established.

2. The dispensing device according to claim 1, wherein the container is a drinks bottle.

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- 3. The dispensing device according to claim 1, wherein said second opening is disposed such that a person opening the dispensing device using the person's mouth, is not subject to breathing in gases passing out of said second opening as the container is vented.
- 4. The dispensing device according to claim 1, wherein said second opening is disposed such that a person positioning said first opening into the person's mouth as the dispensing device is being opened, is not subject to breathing in gases passing out of said second opening as the container is vented.
- 5. The dispensing device according to claim 1, wherein said closure device is a slide adapted to be displaced transversely to said communicating connection between said first opening and the container.
- 6. The dispensing device according to claim 5, which comprises a biasing part disposed between the container and said slide, said biasing part pressing elastically against said slide by a positive pressure prevailing in the container.
- 7. The dispensing device according to claim 1, wherein said closure device is an element movably disposed along the connection between said first opening and the container.

- 8. The dispensing device according to claim 7, wherein said closure device is moved along the connection by screwing said closure device onto another component of the dispensing device or by unscrewing said closure device.
- 9. The dispensing device according to claim 7, wherein said closure device is disposed in a first position when the dispensing device is closed, and said closure device is disposed in a second position when the dispensing device is open, and wherein said first position is at a greater distance from the container than said second position.